ZAMYATINA, Z.V., nauchnyy sotrudnik.

Result of a microscopic examination of cervical secretions in diagnosis of cancer. Vop.onk. 1 no.2:96-98 '55 (MLRA 8:10)

1. Iz Voronezhskogo rentgeno-radiologicheskogo i onkologicheskogo instituta(dir. kand.med.nauk M.P.Abakumov)

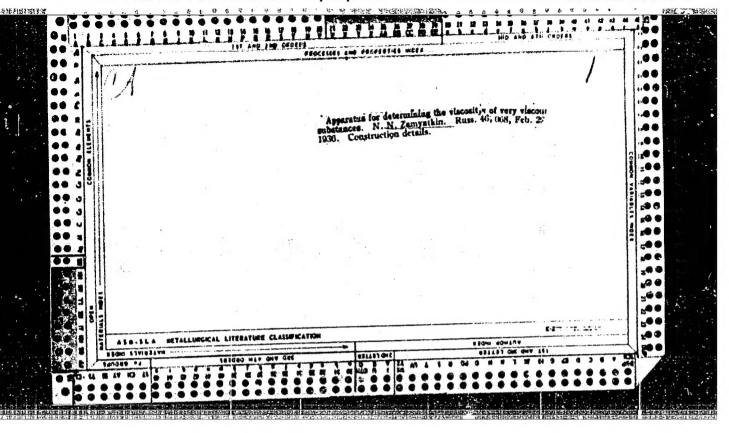
(CERVIX, UTERINE, neoplasms,

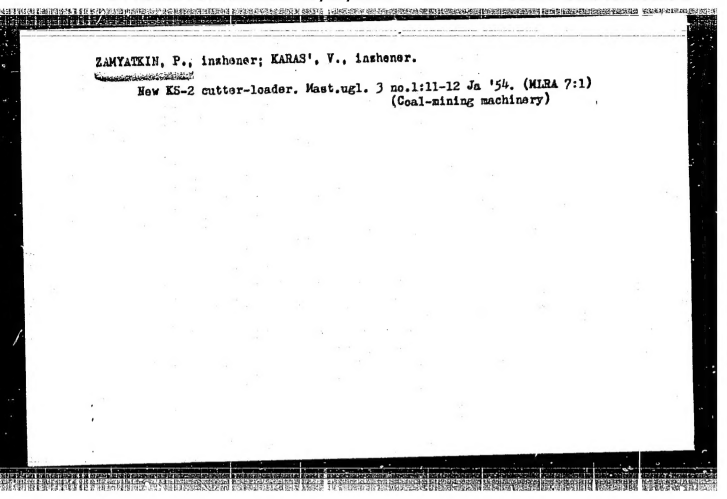
dieg., cytol.)

(VAGINAL SMEARS, in various diseases,

cancer of cervix)

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963720020-1"





LUKASHEV, K.T. (Lukashou, K.I.): ZHUKHOVITEKAYA, A.L. (Zhukhavitekala, A.L.) Zamyatkira, A.K.

Hydrogeochemical characteristics of the internal waters of the Pripet fault depending on the lithological composition of empripet fault depending on the SSR. Sar. fiz.-tekh. nav. no.2:64-71 closing rocks. Vestsi AN BSSR. Sar. fiz.-tekh. nav. (MIRA 18:4)

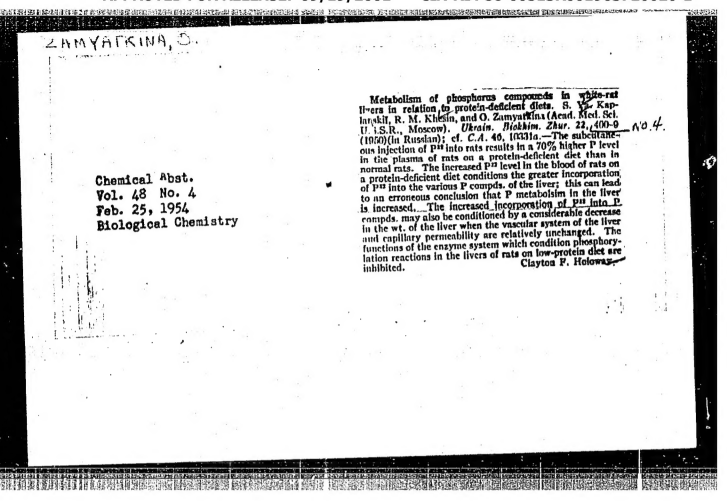
162.

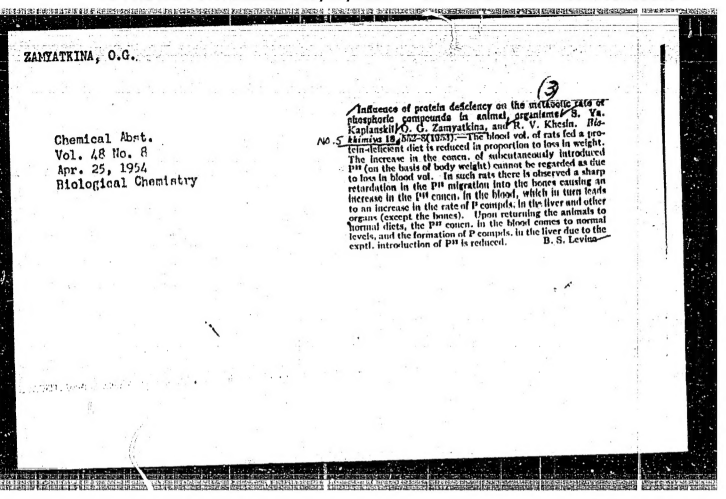
Hydrochemistry of natural waters of the Movogrudok-Korelichi area in White Russia. Dokl. AN ESSR 3 no.5:213-216 (MIRA 12:10)
Ny 159. (White Russia--Water--Composition)

LUKASHEV, K.I.; ZHUKHOVITSKAYA, A.L.; ZAMYATKINA, A.A.

Some features of the formation of the chemical composition of river waters of the Polesye lowland in the White Russian S.S.R. Dokl. AN BSSR 7 no.7:470-473 Jl '63. (MIRA 16:10)

1. Institut geologicheskikh nauk AN BSSR.





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Country : USSR

Ruman and Animal Physiology. Blood. Category:

Blood Chemistry.

Abs Jour: RZhBiol., No 19, 1958, 88636

Rodionov, V.M.; Uspenskaya, V.D.; Zerwattina, O.G. Author :

Inst

Title

Restoration of Plasm Proteins Following Severe

Blood Loss in Dogs

Orig Pub: Vopr. med. Limini, 1957, 3, No. 4, 255-268

Abstract: No less than 50% of the blood volume was removed

in dogs and replaced with Ringer's solution. For a period of 20 days changes of the plasm volume were investigated and the albunins, X_1 , X_2 , X_3 , X_4 , X_4 , X_5 , X_5 , X_6 ,

: 1/3 Card

Country :

Category:

Human and Animal Physiology. Blood.

Blood Chemistry.

Abs Jour: RZhBiol., No 19, 1958, 88636

electrophoresis. At the end of 2-3 days the volume of the circulating plasma increased above the original level, and the protein concentration reached 80-90%; the albumins and most of the globulin content increased rapidly. Following this, a decrease or a slover secondary increase was noted. The excessive increase of the proteins took place minly in the values of the Q3-, M2-, (B3+ Y)globulins; their value reached 200-230% of the original values. The Y- - and 32 -globulins of the serum were restored much slower. The albumin content reached original values within 48 hours. It is apparent that the inflow of albumins into the blocd

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RODIONOV, V.M., JSPENSKAYA, V.D., ZAMYATKINA, O.G., GRUNT, T.A., POLYAKOVA, V.R

Effect of total-body x-irridiation on the restoration of serum proteins following blood loss in dogs [with summary in English]. Wop.med.khim. 4 no.5:327-338 S-0 '58. (MIRA 11:11)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva.

(BLOOD PROTEINS,
restoration after exper. hemorrh., eff. of total
body x-irradiation (Rus))

(ROENTGEN RAYS, effects, total body, on blood protein restoration after exper. hemorrh. (Rus.)

(HEMORRHAGE, expereff. of total body x-irradiation on restoration of blood proteins (Rus))

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計和在機構制 111 自由的建筑等。特別的經過影響影響的特別也可能表示。

ZAMYATKINA, O.G.; RODIOROV, V.M.

Investigation of the causes of disorders in the restoration of blood proteins in irradiated dogs after blood loss. Report No.1: Assimil-

ability of nitrogen and the quantity of consumed food. Vop.med.khim. 5 no.4:293-298 Jl-Ag '59. (MIRA 12:32)

1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva. (RADIATION EFFECTS)

(HEMORRHAGE exper.)
(NITROGEN metab.)

"APPROVED FOR RELEASE: 09/19/2001 CIA-R

CIA-RDP86-00513R001963720020-1

I. 13680-63 ENT(1)/EFT(m)/BIS/ES(b) AMD/ASD/AFFTC AR/K

ACCESSION RR: AP3003924 S/0205/63/003/004/0508/0513

ANTHOR: Zamyatkina, O. G.

TYPIE: Peculiarities of synthesis of serum albumin in chicks during acute radiation sickness [9]

SOURCE: Radiobiologiya, v. 3, no. 4, 1963, 508-513

TOPIC TAIS: serum albumin, albumin, synthesis, radiation sickness, chicken

ABSTRACT: Experiments were performed to determine the effect of lathal dosages

ABSTRACT: Experiments were performed to determine the effect of lathal dosages of x-rays on the synthesis of SA(serum albumin) in the livers of chicks 4 to 8 weeks old. Synthesis of SA was determined by Severina's method; albumins in deposits were determined by Lowry's method. RUM-3 equipment was used to irradiate the chicks under the following conditions: 195 ky, 15 mamp, 0.5-mm Cu filter and 1.0-mm Al filter at a distance of 60-30 cm. The intensity of irradiation was varied: 500 r at 60 r/min, 900 r at 10 r/min, and 1000 r at 15 r/min. Chicks were killed 15 min, 1, 3, 5 1/2 hours, 1-24 hours, and 2-8 days after irradiation. A reduction of synthesis of SA in liver sections of chicks 5-6 days after irradiation with various dosages was observed only in chicken which at that time

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ACCESSION NR: AP3003924

were in a state of shock. Chicks which survived a state of shock after a 1000 m dose or those which were not in a state of shock after exposure to a 500-r dose showed a reduction of SA synthesis only during pronounced signs of radiation sickne : occurring on the 3rd to the 12th day. After disruption of SA synthesis in the liver, the SA content in the blood of irrediated chicks diminishes. Loss of appetite during radiation sickness does not diminish SA synthesis in the liver. Diminution of SA synthesis in starved nonirradiated chicks does not diminish its concentration in the blood. Orig. art. has: 2 tables.

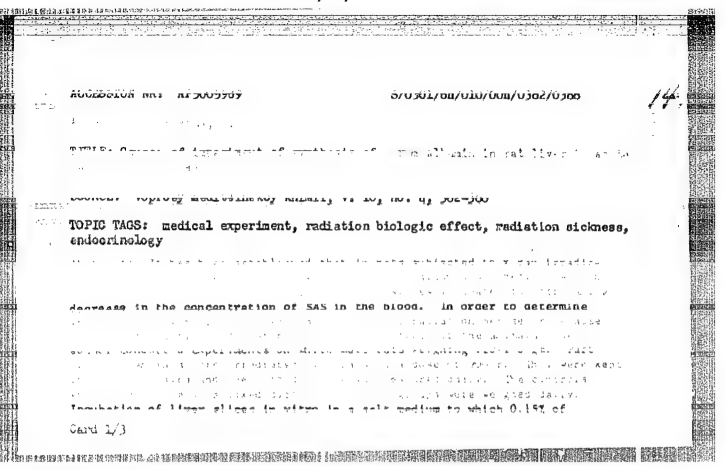
ASSOCIATION:: Institut biologicheskoy i meditsinskoy khimii AMW SSSR (Institute of Biological and Medical Chemistry AMN SSSR)

SUBMITTED: 0180062

A DATE ACQ: 15Aug63

SUB CODE:

NO REF SOV: 009



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Characteristics of serum albumin synthesis in chicks with acute radiation sickness. Radiobiologiia 3 no.4:508-513 (MIRA 17:2) 1. Institut biologicheskoy i meditsinskoy khimii AMN SSSR, Moskva.

ZAMYATINA, Z. I.

Hemorrhage, Uterine

Hemorrhage during the placental period and the first hours of the postpartum period. Docent Fel'd. i akush, No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, November 1952. Unclassified.

- 1. ZAMYATNIN, B. N.
- 2. USTR (600)
- 4. Cyclamen
- 7. Biology of the Iberian cyclamen (Cyclamen ibericum Stev.). Trudy Bot. inst. AN SSSR. Ser. 6, no. 2, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

ZAMYATNIN, B.H. Composite catalog of plants in U.S.S.R. botanical gardens. Biul. Glav.bot.sada no.15:82-84 '53. 1.Botanicheskiy institut imeni V.L. Komarova Akademii nauk SSSR. (Botanical gardens)

ARTYUSHENKO, Z.T.; ZAMYATNIN, B.H.; SOKOLOV, S.Ya.

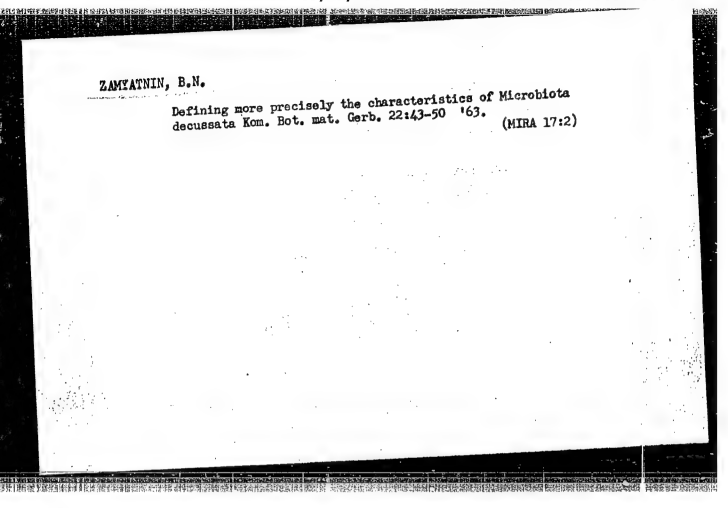
Alder-like branch of birch. Bot.zhur. 38 no.3:414-418 153. (HLBA 6:5)

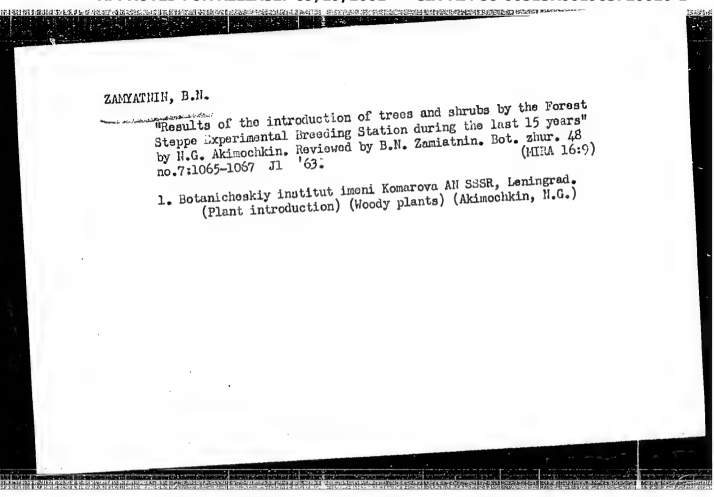
1. Botanicheskiy institut im. V.L. Komorova Akademii Nauk SSSR. Leningrad, (Botany - Curiosa and miscellany) (Trees)

zawatnin,	
USSR/Miscellar	neous - Botany
Card 1/1	
Author	: Zemyatnin, B. N.
Title	Theory and Methods for Accliratization of Plants.
Periodical	: Vest. AN SSSR, Ed. 2, 92-95, Feb/1954
Abstract	General information on the studies conducted by V. L. Komarov's Botanical Institute concerning the introduction and acclimatization of plants in the various geographical regions of the USSR. The editorial also mentions the literature pertaining to the physiology and biochemistry of plants, analysis of flora and conducting of experiments on plants acclimatization.
Institution	• • • • • • • • • • • • • • • • • • • •
Submitted	• ••••••

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ARTYUSHENKO, Z.T.; GUSEV, Yu.D., kand.biolog.nauk; ZAYTSEV, G.N.;

ZAMYATNIN, B.N.; KNORRING-NEUSTRUYEVA, O.E.; PIDOTTI, O.A.;

PILIPENKO, F.S.; POLYAKOV, P.P.; RODIONENKO, G.I.;

SKLIVANOVA-GORODKOVA, Ye.A.; SOKOLOV, S.Ya., prof., doktor
biolog.nauk; SMIRNOVA, A.V., tekhn.red.

[Trees and shrubs of the U.S.S.R.; wild and cultivated, and the prospects for introduction] Derevia i kustarniki SSSR; dikorastushchie, kulitiviruemye i perspektivnye dlia introduktsii. Moskva, Izd-vo Akad.nauk. Vol.6. [Angiosperms: Loganiceae-Compositan] Pokrytosemennye semeistva, Loganievye - Slozhnotsvetnye. 1962. (MIRA 15:5)

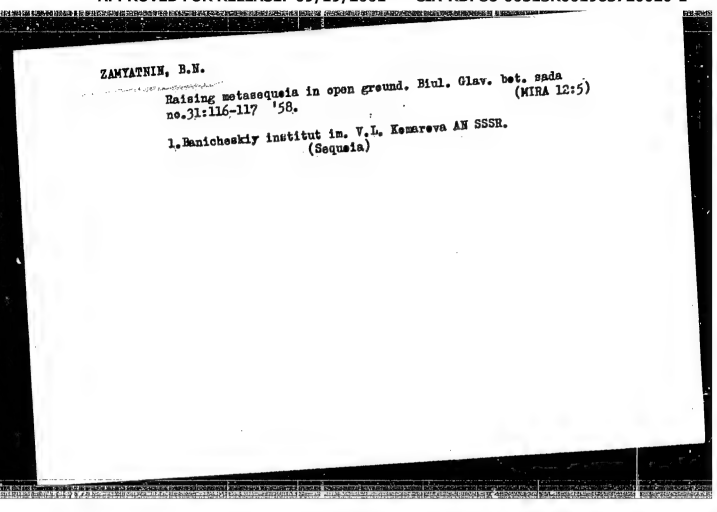
1. Akademiya nauk SSSR. Botanicheskiy institut.
(Trees) (Shrubs)

GOLOVACH, A.G.; GRUBOV, V.I.; ZAMYATHIN, B.N.; LINCHEVSKIY, I.A.; PETYAYEV, S.I.; PIDOTTI, O.A.; PILIYENKO, F.S.; POLETIKO, O.M.; RODICHENKO, G.I.; SAAKOV, S.G.; SELIVANOVA-GOROIKOVA, Ye.A.; SOKOLOV, S.Ya., prof., doktor biolog.nauk; SHIPCHINSKIY, N.V. [dccased]; BELKINA, M.A., red.izd-va; BLEYKH, E.Yu., tekhn.red.

[Trees and shrubs of the U.S.S.R.; wild and cultivated species and plants considered for prospective introduction] Derevia i kustarniki SSSR; dikorastushchie, kul'tiviruemye i perspektivnye dlia introduktsii. Moskva, Vol.5. [Angiosperms: myrtle and olive families] Pokrytosemennye: Sameistva mirtovye-maslinovye. 1960. 543 p. (MIRA 13:12)

(A) 对于这种的 2000年代,1000年代,

1. Akademiya nauk SSSR. Botanicheskiy institut.
(Myrtle) (Olive) (Plant introduction)



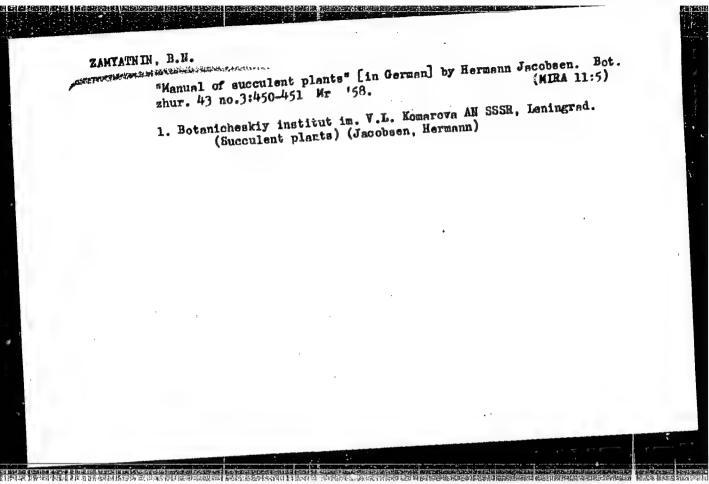
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ZAMYHIMIN, ON.

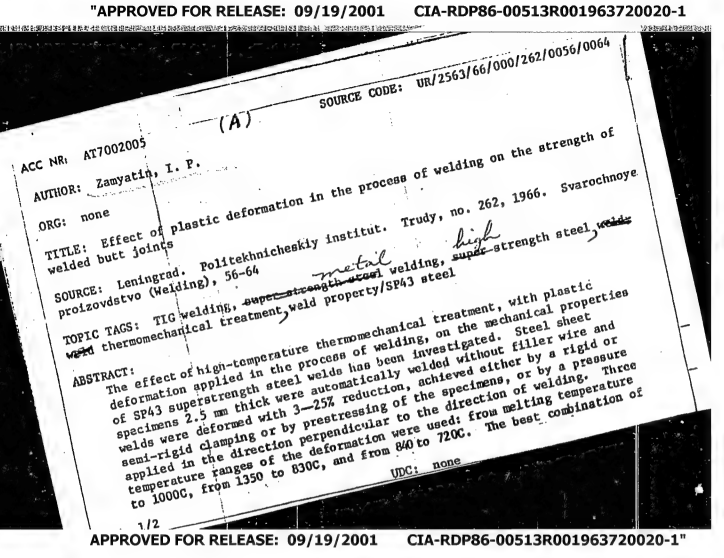
ARTYUSHENKO, Z.T.; VASIL'YEV, I.V.; GZYRYAN, N.S.; GOLOVACH, A.G.; GHUBOV.
V.I.; ZAMYATHIN, B.N.; PIDOTTI, O.A.; PILIPENKO, F.S.; POLETIKO,
O.M., kand.biolog.mauk; RODIONENKO, G.I.; RUSAHOV, F.N.; SAAKOV,
S.G.; SOKOLOV, S.Ya., prof., doktor biolog.mauk, red.; FEDOROV,
Al.A.; SHIPCHINSKIY, N.V. [decemed]; SHUL'GINA, V.V.; SHUKHOBODSKIY,
B.A.; GOLOVNIN, M.I., red. izd-va; KRUGLIKOVA, N.A., tekhn.red.

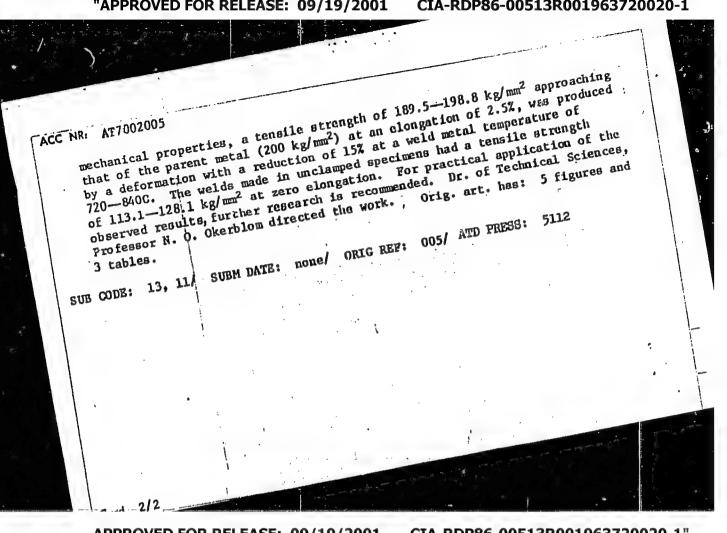
[Trees and shrubs of the U.S.S.R.; wild, cultivated, and promising exotic trees and shrubs] Derev'ia i kustaraki SSSR; dikorastushchie, kul'tiviruemye i perspektivnye dlia introduktsii. Koskva. [Vol.4. Angiosperms: Leguminosae - Punicaceae] Pokrytosemennye: Semeistva bohovye-granatovye. 1958. 973 p. (MIRA 11:12)

1. AN SSSR. Botanicheskiy institut.
(Angiosperms) (Trees) (Shrubs)



"APPROVED FOR RELEASE: 09/19/2001





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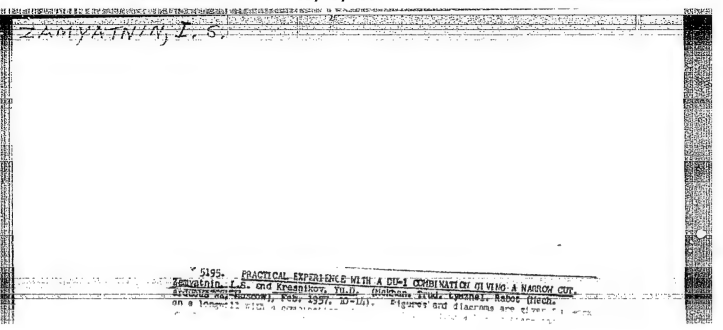
ZAMYATNIN, I.S.

PANOV, Andrey Dmitriyevich, kand. tekhn. nauk,; TISHCHENKO, Nikolay
Andreyevich,; ZAMYATHIN, Ivea Stepanovich,; SHAVRINA, Raisa
Fedorovna,; PAVLYUCHENKO, Dmitriy Nikolayevich,; GRIGOR'YET,
Vladimir Leonidovich,; pri uchastii: Adamidze, D.I.; Krasnikova,
Yu. D.; Cherkasheninova, V.I.; Chukayevcy, Ye. V..; SOSNOV,
V.D., otv. red.; RATNIKOVA, A.P., red. izd-va,; PROZOROVSKAYA,
V.L., tekhn. red.

[Narrow-gauge mining of coal in thin and medium seams] Uzkozakhvatnaia vyemka uglia na plastakh tonkikh i arednei moshchnosti. Hoskva.

Ugletekhizdat, 1958. 321 p.

(Goal mines and mining)



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ZAMYATNIN, I. S., inzh.; KARNYSHEV, A. D., inzh.; KOLYSHKIN, O. M., kand. tekhn. nauk

Study of coal mining with a USB-1 high-speed plow in Voikov Mine No. 1-2 in the Donets Basin. Mekh. i avtom. v gornoi prom. no.2: 69-95 '62. (MIRA 16:1)

(Donets Basin-Coal mining machinery)

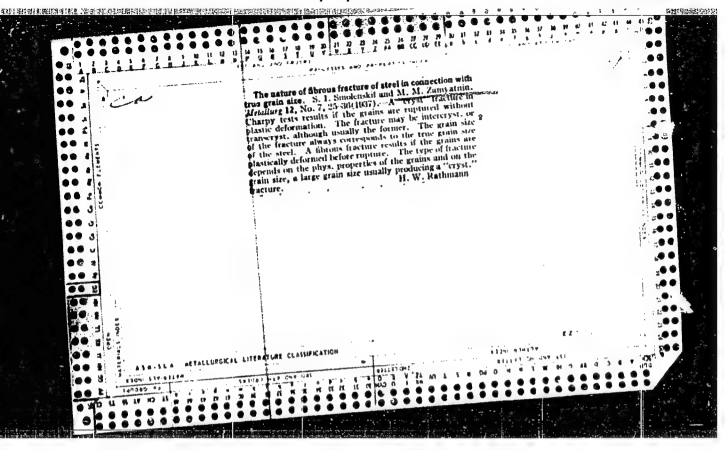
ZAMYATNIN, I.S., inshener.; KRASNIKOV, Yu. D., inshener.

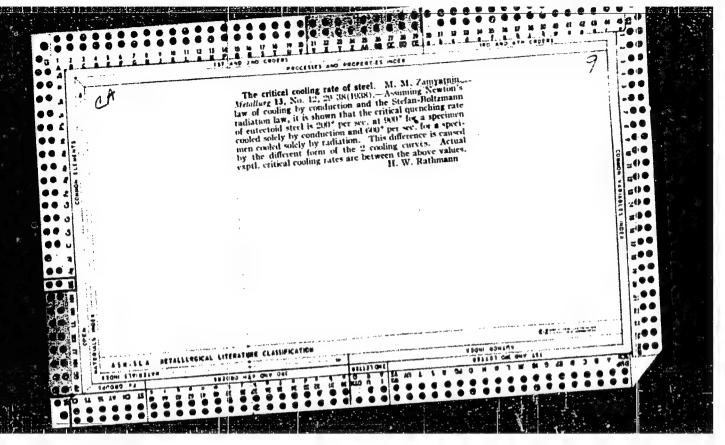
Operation of the DU-1 narrow grab unit. Mekh. trud. rab. 11 no.2:

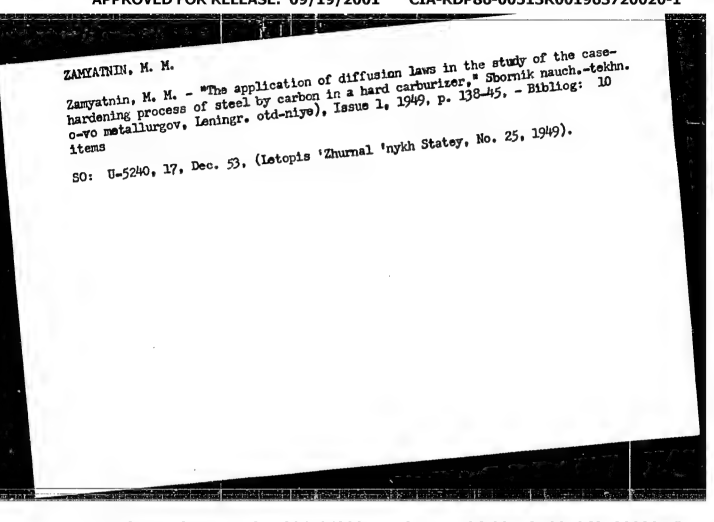
10-14 F '57.

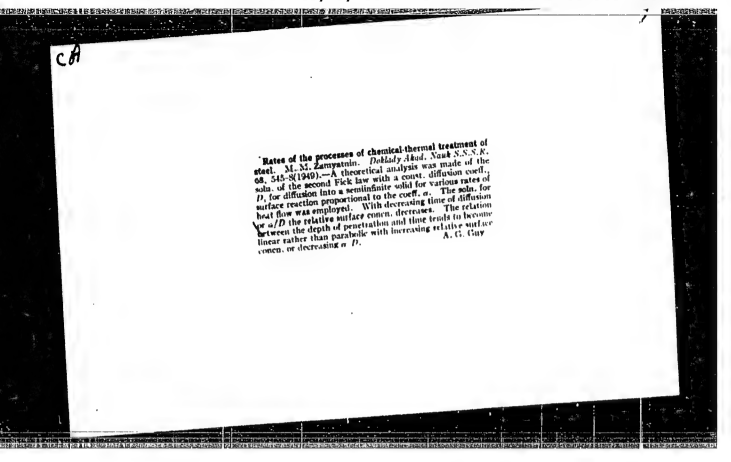
1. Vsesoyusnyy nauchno-issledovatel'skiy ugol'nyy institut.
(Goal mining machinery)

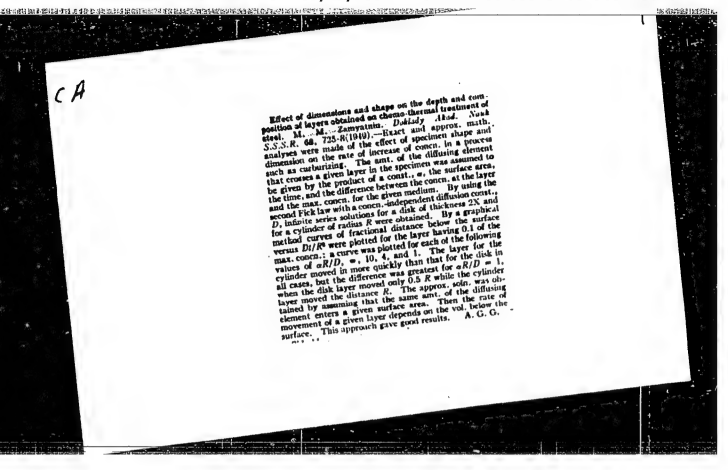
UR/0413/66/000/009/0083/0083 SOUR E CODE: ACC NRI Zamyatnin, K. I, INVENTOR: TITLE: A method for inspecton of circular glass dials. Class 42, No. 181316 [an-ORG: None nounced by the Leningrad Opticomechanical Society (Leningradskoye optiko-mekhanicheskoye ob"yedineniye)] SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 9, 1966, 83 , measuring apparatus, optic reticle TOPIC TAGS: optic system ABSTRACT: This Authors Certificate introduces a method for inspecting circular glass dials. The method consists of illuminating the dial to be checked simultaneously with a master dial, using independent optical systems to transfer the images of the graduations on these dials to a measurement plane where the positions of the given images are measured. In order to speed up the inspection process, the quality of the dial being inspected is judged from the spatial position of the images of graduations on both dials with respect to a stereoscopic mark applied to the ocular reticles in measurement microscopes with parallel optical axes. SUBM DATE: 25Mar65 SUB CODE: 17/











JAM JOHN IN, G.F.; FOOEL, A.A., kandidat tekhnicheskikh nauk, redaktor;

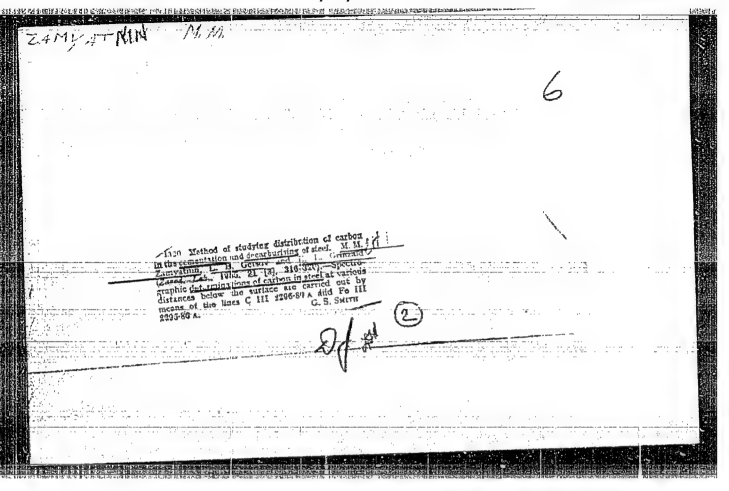
ZAMYATNIE, M.M.; kandidat tekhnicheskikh nauk, retsenzent;

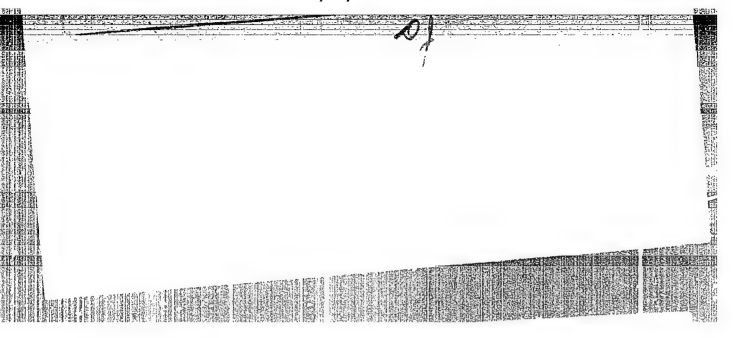
ZAMYATNIE, M.M.; kandidat tekhnicheskikh nauk, redaktor;

EXAMYATNIE, M.M.; kandidat tekhnicheskikh nauk, redaktor;

ZAMYATNIE, M.M.; kandidat tekhnicheskikh nauk, retsenzent;

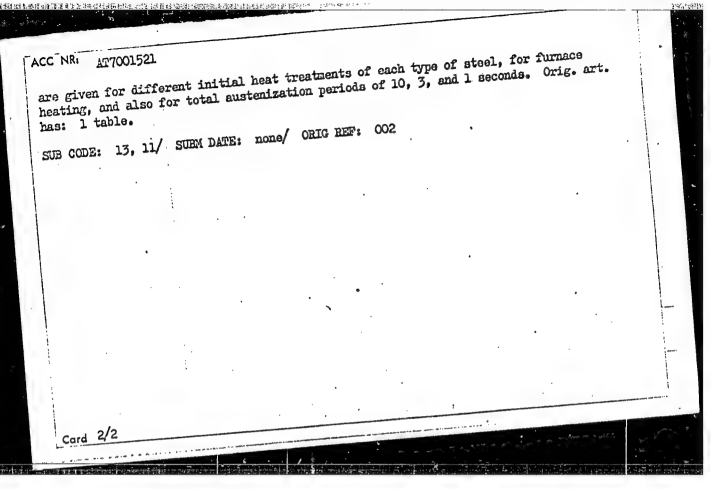
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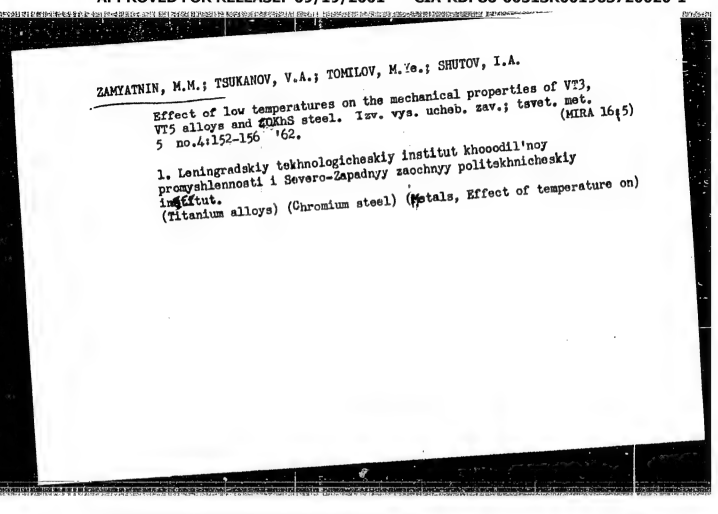
CIA-RDP86-00513R001963720020-1



ZAMYATNIN, M.M.; ZHOLGBOV, V.V.; TOMILOV, M.Ye.; SHUTOV, I.A. Effect of low temperatures on the mechanical properties of titanium and its alloys. Izv. vys. ucheb. zav.; charn. met. 6 no.6:153-155

163.

1. Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti i Vsesoyuznyy alyuminiyevo-magniyevyy institut. (Titanium—Testing) (Metals at low temperatures)



5/\$10/62/000/000/004/013 AUTHORS: Zamyatnin, M. M., Ealuyeva, T. A. The use of high-frequency heating for high-temperature chemical TITLE: Metallovedeniye i termicheskaya obrabotka; materialy konferentsii po metallovedeniyu i termicheskoy obrabotke, sost. v g. Odesse v 1960 g. SOURCE: Moscow, Metallurgizdat, 1962, 177-183. The paper reports results of an investigation on the use of HF heating for cementation, cyanidation, and nitration performed at the NHTVCh (Scientific Research Institute for High-Frequency Currents) imeni V. P. Vologdin. Advantages of HF heating: (a, acceleration of heating and cooling cycles, (b) attainability.of higher temperatures and more intensive supply of saturating materials, (c) reduction of plant-space requirements, (d) ready mechanizability and automatability of the process. Disadvantages: (a) Equipment-outlay requirements are greater, b) difficulties in temperature (T) control, (c) need for high-strength ceramics for the retorts and other equipments, and (d) the high cost of electric energy. HF cementation: Immediate objective was the development of simple and universal equipments with cyclic action and the use of liquid carburizers (benzol, pyrobenzol, andpredominantly-kerosene). One of the prime problems is the achievement of Card 1/3

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R001963720020-1

s/810/62/000/000/004/013 The use of high-frequency heating for high- ... uniform heating of the billet both in height and cross-section (equipment shown) schematically). Tests were made on packs of years made of 18X FT (18KhGT), 138-mm diam and 36 mm high. Heating was done in an inductor with a 2.5 kcps current fed by a 100-kw rotary generator. An inductor with uniform coil spacing produced an appreciable drop-off in T toward the ends of the cylindrical gear paciand it became necessary to crowd the coils toward the ends to attain a uniform T. Maintenance of uniform T was especially difficult during long-term sonking with reduced current flow. The latter can be achieved only through suitable design of the heat-insulating material surrounding the inductor. Uniform wetting of the billet surface by the carburizing gas is difficult to achieve. Cementation comes almost to a standstill at points where the gas stagnates. Yet, the use of ventilators does no: produce the desired result, because colder gases are then drawn in from the space outside of the inductor. Best results were attained with the introduction of kerosene at the bottom and removal of the gases and the products of pyrolysis at the top of the equipment. Tests at 1,050°C produced a carburized layer 0.9-1.2 mm a 60 min of soaking, following 15 min of warm-up. However, C saturation at the surface was excessive, and a comentite network was formed. Reduction of carburized feed and scaling off of the entire equipment against possible intrusion of water vapor solved this problem. The variation of G content with depth in the first 2 mm is shown graphically. HF nitrocementation: Specimens 80-mm diam and 15-mm high of steels 18KhGT and 30KhGT were nitrocemented in an 8-kcps, 100 kw, equipment (cross-Card 2/3 --

"APPROVED FOR RELEASE: 09/19/2001

The use of high-frequency heating for high- ...

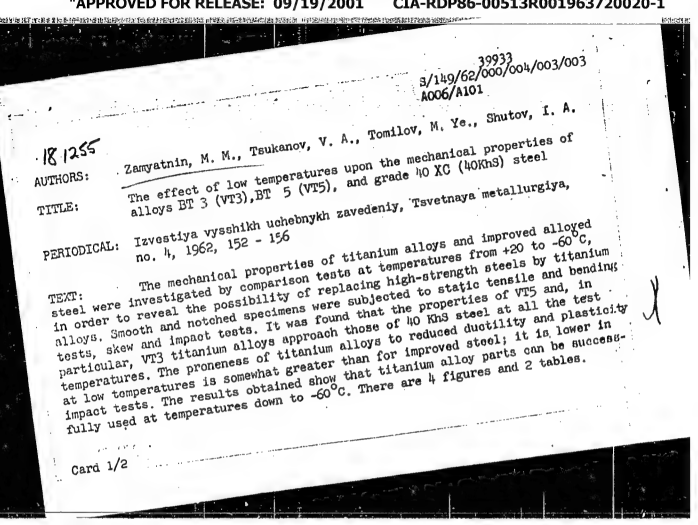
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section shown). Kerosene and ammonia were used as nitrocementing agents in an amount of 30-60% of the total gas admitted. Uniform C and N saturation in a layer 1.2-1.3-mm thick was achieved, with N concentration of 0.2% in a thin surface layer and a C content of 1.4-1.5%. The coagulation effect produced by the N on the cementite network resulted in a better structure after nitrocementation and quench hardening (QH) than after carburizing comentation and (QH). HF nitriding: Tests were made primarily on plunger pairs made of 25X5MA (25Kh5MA) steel. HF nitriding was performed in an equipment (cross-section shown) heated at 10 kcps and 10 kw and also at 8 kcps and 100 kw. Tests were made with a soaking period of 3 hr and in ammonia feed of 1.25-3.25 liters/min. This compares with the ordinary furnace process requiring 54 hrs for an 0.2-0.4-mm nitrided surface layer. The HF test yielded a nitrided layer 0.2-0.25-mm thick and an 0.1-mm of elevated hardness (H., you-1, 00) in 3 hrs. The reasons for this acceleration are not as yet fully understood. It is hypothesized that it may be attributable to the relative coolness of the inductor ambient, while the part itself is being heated to 550°C, so that only weakly-dissociated ammonia is in continuous plentiful supply from the outside. There are 6 figures and 3 Russian-language Soviet references.

ASSOCIATION: Nauchno-issledovatel'skiy institut tokov vysokov chastoty im. V. P. Vologdina (Scientific Research Institute for High-Frequency Currents iment V. P. Vologdinj.

Card 3/3

EPR/FPF(c)/ENT(1)/ENP(q)/ENT(m)/BDS-AFFTC/ASD-Ps-b/ S/0148/63/000/006/0153/0155LR z 10754-63 Pr-4-MINI/JD ACCESSION NR: AP3002902 AUTHOR: Zamyatnin, M. M.; Zholobov, V. V.: Tomilov, M. Ye; Shutov I. A. TITLE: Effect of low temperature on mechanical properties of titanium and its alloys SOURCE: IVUZ. Chernaya metallurgiya, no. 6, 1963, 153-155 TOPIC TAGS: titanium, titanium alloys, mechanical properties, subzero temperatures ABSTRACT: Because of insufficiency of available data, an investigation was made of the mechanical properties of the VTI-1 and VTI-2 commercialgrade titanium and titanium alloys VT3-1(1.0-2.0% Mo. 1.50-2.50% Cr. 4.5-6.2% A1), VT5 (4-5.5% A1), OT4 (1.0-2.0% Mn, 2.0-3.5% A1) at temperatures ranging from 20 down to -196C.? Results of the tests are shown in Table 1 of the Enclosure. Org. art. has: 2 tables. ASS: Leningrad Technological Inst. of the Refraction Industry. All-Union Aluminum-Magnesium Institute Card 1/81



The effect of	f low temperatur	res upon the	A006/A101	00/004/003/003	;	
ASSOCIATION:	Leningradskiy t (Leningrad Tech	ekhnologicheskiy ins mological Institute y zaochnyy politekhn Polytechnic Institu	cheskiy institut (promyshlennost on Industry) North-West	3 1	
SUBMITTED:	January 22, 196	52	•	,	X	
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s/137/62/000/003/158/191 A052/A101

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Zamyatnin .M. M., Bulayeva, T. A.

AUTHORS:

Nitriding steel products at high-frequency heating

TITLE:

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 3, 1962, 101, abstract 3165% (V sb. "Prom. primeneniye tokov vysokov chastoty v elektrotermii". Moscow-Leningrad, Mashgiz, 1961, 109-117)

The experiments on nitriding steel products at high-frequency heating with the purpose to reduce the duration of the process of nitriding bushings, piston pairs of 25X5MA (25Kh5MA) steel and samples of 38XMNA (38KhMYuA), 40X piston pairs of 20X0MA (20X00MA) seed and samples of 30AFHUM (30MEHUM), NOX (40Kh) and 4X13 (4Kh13) steel were carried out at heating from a control genera-(40Mi) and 4Mi) (4Mi) Steel were carried out at heaving from a control general tor with a frequency of 8,000 cycles/sec and a power of 100 kw up to 500, 550, TEXT: tor with a frequency of 8,000 cycles/sec and a power of 100 kw up to 500, 550, 600 and 650°C with a 3 hours' exposure. NH3 gas for nitriding was supplied after drying. The experiments have shown that the most suitable temperature of nitriding with high-frequency heating is 550°C which secures the production of 0.2 ing with high-frequency heating is 550°C which secures the production of 0.2 ing with high-frequency heating is 550°C which secures the production of 0.2 ing with high-frequency heating is 550°C which secures the production of 0.2 ing with high-frequency heating and mistage and 0.25 mm layers on 25Kh5MA bushings and pistons in 3 - 4 hours. The thickness of a layer with $H_V > 820$ is 0.08 - 0.12 mm. 38khMYuA and 40kh steels under equal conditions give almost the same layer thickness and 4Kh13 steel a considerably

Card 1/2

Nitriding stool products ...

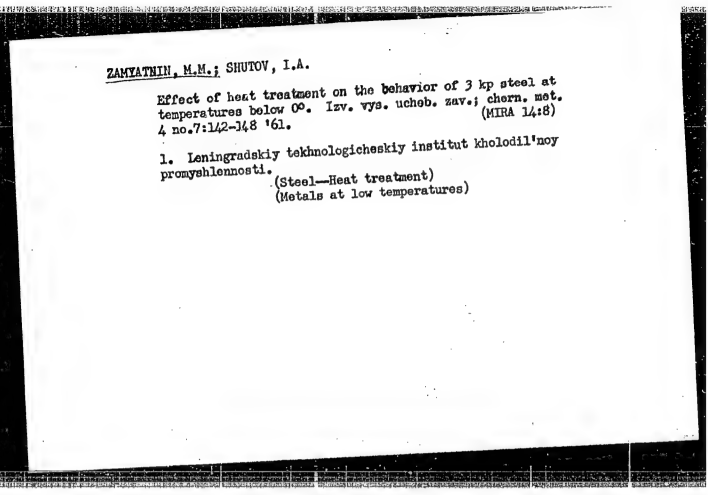
S/137/62/000/003/158/191 A052/A101

lesser thickness (0.06 - 0.09 mm in 3 hours at 550°C). The nitriding in liquid (saturated NH₃ solution) has not given positive results.

A. Babayeva

[Abstracter's note: Complete translation]

Card 2/2



28068 S/148/61/000/007/009/012 E193/E380

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Card 1/7

Zamyatnin, M.M. and Shutov, I.A.

The effect of heat treatment on the behaviour of AUTHORS:

steel 3Km (3kp) at sub-zero temperatures TITLE:

Izvestiya vysshikh uchebnykh zavedeniy, Chernaya metallurgiya, no. 7, 1961, pp. 142 - 148 PERIODICAL:

Hot-rolled steel 3kp is a useful constructional material owing to its high ductility, good weldability and relatively low price. The field of application of this material, however, is limited by its relatively low static and impact strength at sub-zero temperatures and by its tendency to age-harden and fail by brittle fracture. This often necessitates its replacement by a more expensive low-alloy constructional steel and the object of the present investigation was to establish whether the desirable combination of properties can be imparted to steel 3kp by a suitable heat-treatment. To this end, tensile tests were carried out on both standard and notched test pieces, as well as transverse bending tests on notched bars and impact strength tests at temperatures ranging

28068 S/148/61/000/007/009/012 E193/E380

The effect of heat treatment E193/E300

from +20 to -200 °C on small (6 mm in diameter) specimens (1) in the hot-rolled condition, (2) quenched from 900 °C and tempered for 45 minutes at 600 °C, and (3) quenched from 900 °C and tempered for 45 minutes at 200 °C (the condition of specimens and tempered for 45 minutes at 200 °C (the condition of specimens is described by these numerals in Figs. 1, 2 and 5). The steel studied contained 0.15% °C, 0.42% Mn and traces of Si. When notched bars were used, the notch (60°, 0.5 mm deep, 0.1 mm root radius) was situated either in the centre of the test piece or near its head. In some cases, the tensile load was applied to notched test pieces not axially but at an angle of 12°. Benzene (cooled by solid °C02 or liquid nitrogen) or liquid nitrogen was used as the cooling media. The results are reproduced graphically. In Fig. 1, the UTS (63, kg/mm², continuous curve) and yield point (6_T, kg/mm², broken curve) are plotted against the test temperature (°C) = in Fig. 2. Glongation (6, % - continuous curves) and reduction of area (Y, %, broken curves) are plotted against the test temperature (°C). The Card 2/7

28068 S/148/61/000/007/009/012 E193/E380

The effect of heat treatment

breaking load (P, kg, lefthand scale, broken curves) and deflection (F, mm, righthand scale, continuous curves) in transverse bending, are plotted against the temperature (°C) in Fig. 5. The results obtained can be summarised as follows. The UTS and the yield point of steel 3kp both in the hot-rolled and heat-treated condition, determined on standard test pieces, increased rapidly with decreasing temperature. The difference between the strength of hot-rolled and heat-treatment material remains practically the same throughout the temperature range Elongation and reduction in area remain practically studied. Elongation and reduction in area remain practically constant down to -120 °C, after which they gradually decrease. Whereas, however, in the case of hot-rolled material both 5 and 4 decrease almost to zero at -196 °C, the heat-treated and 4 decrease almost to zero at -196 °C, the heat-treated at 600 °C) still steel (quenched from 900 °C and tempered at 600 °C) still retains at this temperature a certain degree of ductility, characterised by $\delta=14\%$ and $\Psi=45\%$. The notched test pieces, inclined at 12 to the direction of the applied load, lose their ductility at relatively higher temperatures, the decrease in 6 and UTS beginning at -60 and -120 °C, respectively. The

Card 3/7

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The effect of heat treatment

bending tests yielded similar result. The marked decrease in the transverse bending strength found on hot-rolled material at -60 °C was not observed in the heat-treated specimens until a temperature of -100 °C was reached. The effect of heat-treatment was, however, most striking in the impact tests. Whereas the impact strength of hot-rolled material decreased rapidly in the +10 to -30 °C range, the heat-treated specimens had a

considerable impact strength (4.5-7.5 kgm/cm²) even at -60 °C. It was concluded that heat-treated steel 5kp can be used as a material of construction for critical parts, operating at subzero temperatures and under complex stress conditions. I.V. Kudryavtsev, M.V. Pridantsev and K.V. Popov are mentioned in the article.

There are 5 figures, 1 table and 4 Soviet references.

ASSOCIATION:

Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti (Leningrad

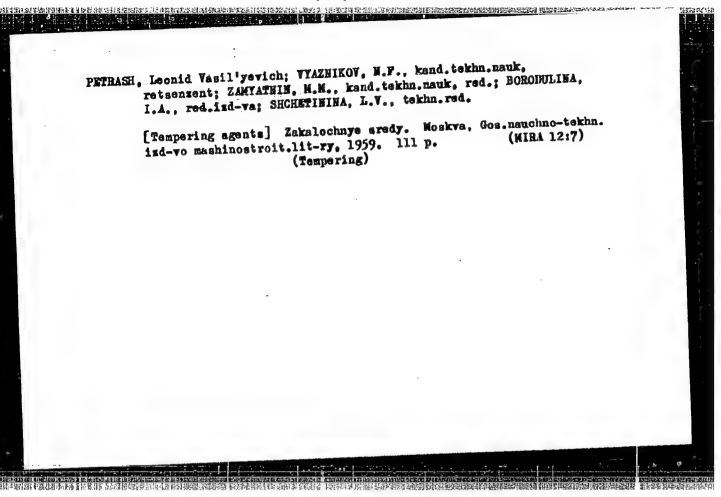
Technological Institute of the Refrigeration

Industry)

SUBMITTED:

October 27, 1960

Card 4/7



ZAMYATNIN, M. M.

25(1) PHASE I BOOK EXPLOITATION SOV/2237

Golovich, Georgiy Fedorovich, and Mikhail Mikhaylovich Zamyatnin

- Vysokochastotnaya termicheskaya obrabotka; voprosy metallovedeniya i tekhnologii (High-frequency Heat Treatment; Problems of Physical Metallurgy and Technology) Moscow, Mashgiz, 1959. 185 p. Errata slip inserted. 6,000 copies printed.
- Reviewer: Ye. Ye. Levin, Candidate of Technical Sciences; Ed.: F.B. Mikhaylov-Mikheyev, Doctor of Technical Sciences; Ed. of Publishing House: V.P. Vasil'yeva; Tech. Ed.: R.G. Pol'skaya; Managing Ed. for Literature on the Design and Operation of Managing Ed. for Literature on Mashgiz): F.I. Fetisov, Engineer. Machines (Leningrad Division, Mashgiz): F.I. Fetisov,
- PURPOSE: This book is intended for personnel of machine-building and metallurgical plants and scientific research institutes.

 It may also be used by students of higher educational institutions.
- COVERAGE: The book deals with problems of physical metallurgy and methods of high-frequency heat treatment of machine parts. Phase transformation and changes in structure and properties of carbon Card 1/5

sov/2237 High-frequency Heat Treatment (Cont.) and alloy steels during rapid high-frequency heating are described. Data on the processes and characteristics of highfrequency heat treatment of steel and cast iron parts (crankshafts, rolls, gears, cylinder liners, rails etc.) are presented. The book is based on the results of numerous Soviet scientific research projects including material compiled by the staff of the NIITVCh imen! Professor V.P. Vologdin. There are 75 references: 73 Soviet and 2 German. TABLE OF CONTENTS: 3 Preface Ch. I. Fields of Application and Characteristics of High-5 frequency Heat Treatment ... 1. Types of heat treatment and conditions for their 10 application 2. Steels for high-frequency heat treatment 3. Selecting the depth of the hardened layer in surface 15 hardening card 2/5

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GOLOVIN, Georgiy Fedorovich; ZAMYATNIN, Kikhail Mikhaylovich; LEVIN, Ye.Ye., kend.tekhn.nauk, retsenzent; MIEHAYLOV-MIKHEYEV, P.B., doktor tekhn.nauk, red.; VASIL'YEVA, V.P., red.izd-va; POL'SKAYA, R.G., tekhn.red.

[High-frequency heat treatment; metals and the technology of heat treatment] Vysokochastotnaia termicheskaia obrabotka; voprosy metallovedeniia i tekhnologii. Moskva, Gos.nauchnotekhn.izd-vo mashinostroit.lit-ry, 1959. 185 p. (MIRA 12:5) (Steel--Heat treatment) (Induction heating)

SOV/137-58-12-25234

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Translation from: Referativnyy zhurnal. Metallurgiya, 1958, Nr 12, p 170 (USSR)

AUTHORS: Zamyatnın, M. M., Yevangulova, Ye. P.

TITLE: Properties of Bearing Steel Quench-Hardened Upon Heating by a High-

frequency Current (Svoystva podshipnikovoy stali, zakalennoy s

nagrevom tokom vysokov chastoty)

PERIODICAL: V sb., Prom. primenentye tokov vysokov chastoty. Riga, 1957,

pp 134-144

ABSTRACT: Comparative investigation of the effect of through hardening of a

specimen with high-frequency current (HH) at 8 kcycles on the mechanical properties of ball-bearing steels of ShKhl5 and ShKhl5 SG grades. R_c as well as σ_{bsf} , σ_{piz} , σ_{biz} , the ultimate strength in torsion τ_b , the torsional angle during failure ϕ , a_k (on cylindrical specimens 12 mm in diam without notching) and fretting fatigue were studied. The main characteristics of the HH process are the rate of heating to above T_c and the heating temperature. All specimens were

quenched in transformer oil. The specimens were subjected to HH from 910-920, 940-950, and 970-980° temperatures. It is shown

Card 1/2 that HH produces structures and mechanical properties slightly

SOV/137-58-12-25234

Properties of Bearing Steel Quench-Hardened Upon Heating by a High-frequency (cont.)

different from those existing after the usual quench-hardening. An appreciable increase in the heating temperature is required to attain optimum results from HH. With an initial structure of fine-grain pearlite and a rate of heating of $\sim 10^{\circ}\text{C/sec}$ With an initial structure of fine-grain pearlite and a rate of heating of $\sim 10^{\circ}\text{C/sec}$ the best results for both grades of steel are obtained upon heating to 940 - 960° instead of to 830 - 850° when heating is done in a furnace. Bibliography: 5 references.

Card 2/2

SOV/137-58-10-21267

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 10, p 118 (USSR)

Zamyatnin, M. M., Baluyeva, T. A. AUTHORS:

High-temperature Gas Carburization With the Products of TITLE:

Decomposition of Liquid Hydrocarbons (Vysokotemperaturnaya

gazovaya tsementatsiya produktami razlozheniya zhidkikh

uglevodorodov)

PERIODICAL: V sb.: Prom. primeneniye tokov vysokov chastoty. Riga,

1957, pp 165-174

An investigation of the feasibility of carrying out high-tempera-ABSTRACT:

ture carburization (C) of 20KhA, 18KhGT, 30 KhGT, and other grades of steel in the products of the pyrolysis of liquid hydro-

carbons (pyrobenzol and kerosene) with heating by a high-frequency current. The energy was supplied by a 100 kw and 8000 cps rotating-type high-frequency generator. The specimens were heated up to the required temperature within 10 - 15 min. The introduction of the carburizing fluid began at 850 - 900°C. The pressure in the apparatus was 5 - 20 mm H2O column. After a

specific soaking period the current was switched off, the speci-

mens were cooled to 900 - 800°, and the carburizer inflow was Card 1/2

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High-temperature Gas Carburization (cont.)

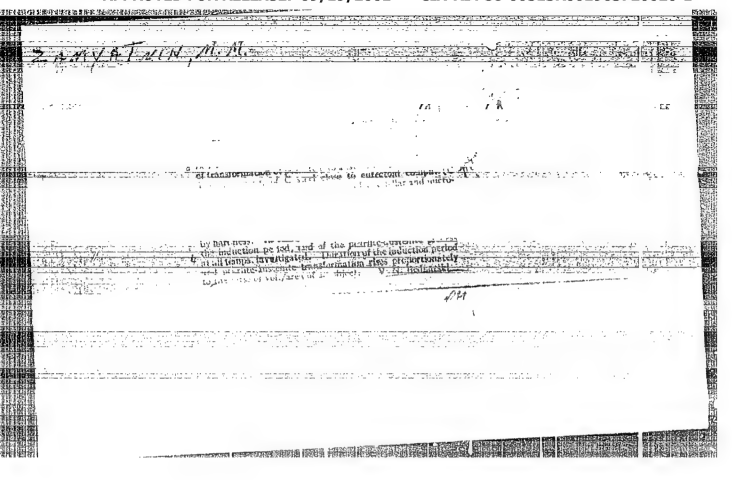
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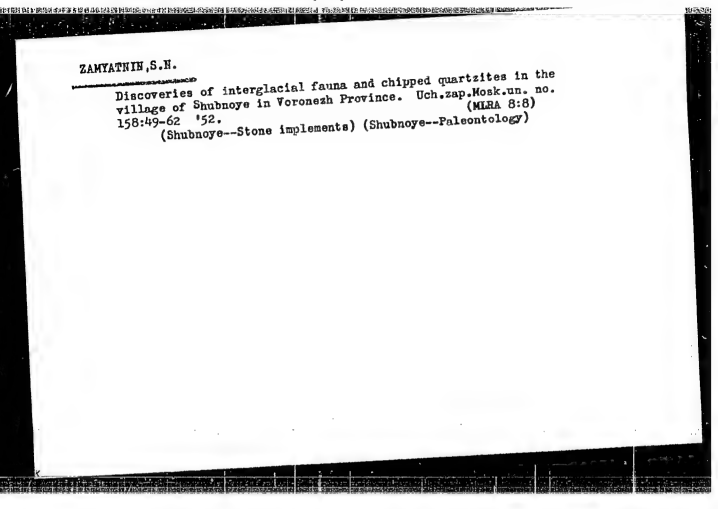
stopped. A uniform carburized layer (CL) was obtained by using pyrobenzol and kerosene in amounts of 180 - 250 cc/hour. Investigations established that C at 1050° and soaking for one hour produce a CL 0.8 - 1 mm thick. The macrostructure of CL in 20Kh and 18KhGT grades of steel after cooling consisted of sorbite-like pearlite and a cementite lattice. The carbon contents close to the surface attained 1.5 - 1.7%. Subsequent quenching from 800° (20Kh-grade steel) and 870° (18KhGT-grade steel) brings about a partial dissolution and coagulation of the lattice. The addition of NH3 into the furnace in the role of dilutant in amounts of 1 to 4 1/min produced some increases in the depth of the CL. 18KhGT and 30KhGT-grades of steel subjected to a high-temperature C (1050°) and immediate quenching with precooling to 900° can ensure the production of high mechanical properties of the core. Excessive precooling can cause a considerable decrease in strength, ductility, and resilience. The coarse structure of the core can be improved by a single quenching, normalization and quenching, or a double quenching.

1. Steel—-Carbonization 2. Hydrocarbons—-Decomposition I. 3. 3. Hydrocarbons—-Applications 4. Kerosene—-Applications 5. Steel

--Heat treatment

Card 2/2





ZAMYATNIN, Sergey Nikolayevich (1899-1955); BORISOVSKIY, P.I., otv. red.;
VEKILOVA, Te.A., otv. red.; SMIRNOVA, A.V., tekhm. red.

[Outline of the Paleolithic] Ocherki po paleolitu. Podgotovleno
k pechati M.Z.Panichkinoi. Moskva, Izd-vo Akad.nauk SSSR, 1961.
(MIRA 15:1)

(Stone Age)

 ZAMYATNIN, V.N., kandidat ekonomicheskikh nauk.

Book about a famous Emsaian revolutionary democrat (*Social, political, and philosophical views of N.V.Shelgunov.* M.N.Peunova. political, and philosophical views of N.V.Shelgunov.* M.N.Peunova. Reviewed by V.N.Zamiatnin). Vest.AN SSSR 24 no.11:108-111 N '54.

(MEA 8:1)

(Peunova, M.N.) (Shelgunov, Mikolai Vasil'evich, 1824-1891)

ZAMYATNIN, V. N.

Chernyshevskiy, Nikolai Gavrilovich, 1828-1889.

"Economic views of N. G. Chernyshevskiy." Izv. AN SSSR. Otd. ekon. i prava, No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress August 1952. UNCLASSIFIED.

- ZAMYATNIN, V. N.
- 2. USSR 600
- B. Pazhitnov, Konstantin Alekseevich, 1879-
- 7. Problems of handicraft guilds in the legislation of Russian absolutism, K. A. Pazhitriov, Reviewed by V. N. Zamyatnin, Sov. kniga, No. 1, 1953.

_1953, Uncl. April Monthly List of Russian Accessions, Library of Congress,

ZAMYATNIN, V.N.

USSR/Miscellaneous - Book review

Gard 1/1 : Pub. 124 - 23/24

Authors : Zaryatnin, V. N., Cand. of Econ. Sc.

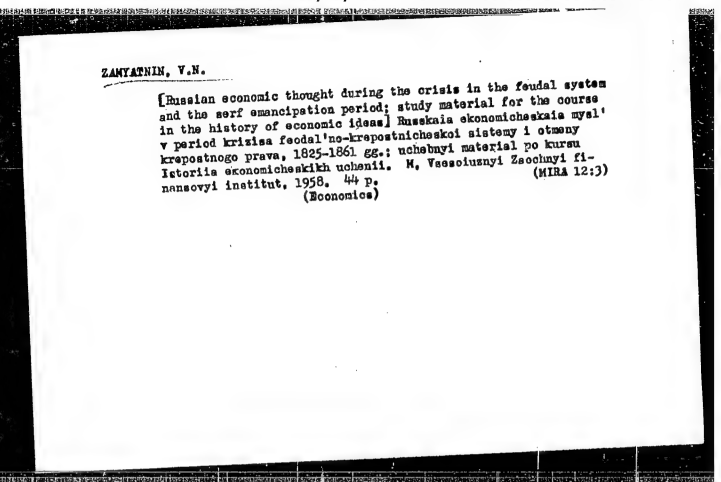
Title : Critique and Bibliography

Periodical : Vest. AN SSSR 11, 108-111, November 1954

Abstract : Critical review of a book by M. N. Peumov entitled, "Social-Political and Philosophical Views of N. V. Shelgmov", is presented.

Institution:

Submitted :



ABRAMOV, V.A.; ALEKSEYEV, A.M.; AL'TER, L.B.; ARAKELYAN, A.A.; BAKIANOV, G.I.;

BASOVA, I.A.; BLYUMIN, I.G.; BOGOMOLOV, O.T.; BOR, M.Z.; BREGEL',

BASOVA, I.A.; BLYUMIN, I.G.; BOGOMOLOV, O.T.; BOR, M.Z.; BREGEL',

E.Ya.; VEYTSMAN, N.R.; VIKENT'YEV, A.I.; GAL'TSOV, A.D.; GERTSOVSKAYA,

B.R.; GLADKOV, I.A.; DVORKIN, I.N.; DRAGILEV, M.S.; YEFIMOV, A.N.;

B.R.; GLADKOV, I.A.; DVORKIN, I.N.; IGNAT'YEV, D.I.; II, IN,

ZHAMIN, V.A.; ZHUK, I.N.; ZAHYATNIN, V.N.; IGNAT'YEV, D.I.; II, IN,

ZHAMIN, V.A.; ZHUK, I.N.; ZAHYATNIN, V.N.; KAMENITSER, S.Ye.;

M.A.; IL'IN, S.S.; IOFFE, Ya.A.; KAYE, V.A.; KAMENITSER, S.Ye.;

W.A.; KRAYEV, M.A.; KRONROD, Ya.A.; LAKHMAN, I.L.; LIVANSKAYA, F.V.;

V.G.; KRAYEV, M.A.; KRONROD, Ya.A.; LAKHMAN, I.L.; MENZHINSKIY,

LOGOVINSKAYA, R.L.; LYUBOSHITS, L.I.; MALYSH, A.I.; MENZHINSKIY,

Ye.A.; MIKHAYLOVA, P.Ya.; MOISEYEV, M.I.; MOSKVIN, P.M.; NOTKIN, A.I.; PARTIGUL, S.P.; PERVUSHIN, S.P.; PETROV, A.I.; PETRUSHOV, A.M.; PODGORHOVA, V.M.; RABINOVICH, M.A.; RYVKIN, S.S.; RYHDINA, M.N.; SAKSAGANSKIY, T.D.; SAMSONOV, L.N.; SMEKHOV, B.M.; SOKOLIKHIM, S.I.; SOLLERTINSKAYA, Ye.I.; SUDARIKOV, A.A.; TATAR, S.K.; TERENT'YEV, P.V.; TYAGAY, Ye.Ya.; FEYGIN, Ya.G.; FIGURHOV, P.K.; FRUMKIN, A.B.; TSYRLIN, L.M.; SHAMBERG, V.M.; SHAPIRO, A.I.; SHCHENKOV, S.A.; EXPEL'MAN, B.I.; EKHIN, P.E.; MITROFANOVA, S., red.; TROYAHOVSKAYA, N.,

[Concise dictionary of economics] Kratkii ekonomicheskii slovar'.

[Concise dictionary of economics] Kratkii ekonomicheskii slovar'.

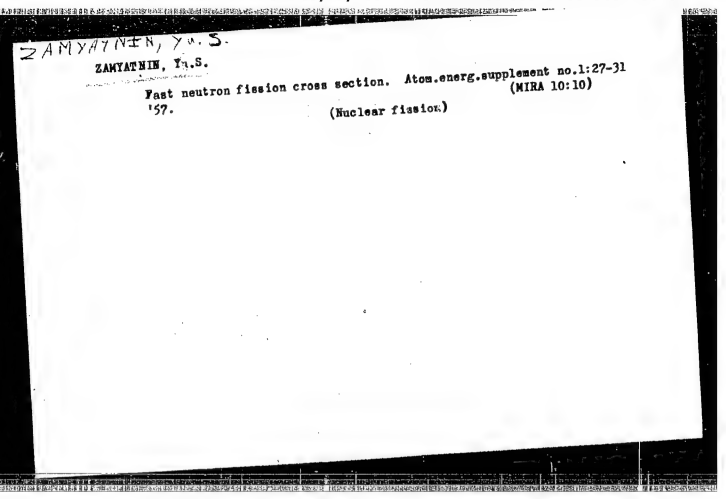
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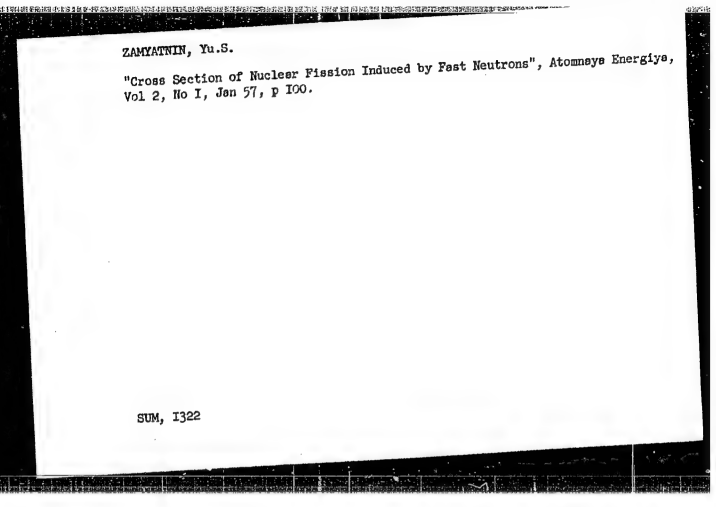
Moskva, Gos.izd-vo polit.lit-ry, 1958. 391 p.

(Economics-Dictionaries)

ZAMYATNIN, YU. S.

"Analysis of the Cross Section of Fission by Fast Neutrons", a report presented at the Conference on the Physics of Nuclear Fission, 19-21 January 1956, Aton Energ., No 1, 1956.





HINTER BESTELLE PERSONNELLE DE LE LES MANAGES DE SESSE DE SESSE PERSONNELLE SESSE DE ZAMYATNIN, Yu.S PA - 2717 BEZOTOSNIY, V.M., ZAMYATNIN, Yu.S., The Absolute Measurements of the Intensity of Neutron Sources. (Absolutnyye izmereniya intensi vnosti neutronnykh istochnikov-Russian) AUTHOR Atomnaia Energiia, 1957, Vol 2, Nr 4, pp 313-318 (U.S.S.R.) TITLE Reviewed 6/1957 PERIODICAL Received 5/1957 The present paper contains a short report on the methods of gauging neutron sources used in various laboratories of the U.S.S.R. Existing methods for measuring the intensity of the neutron sources can be ABSTRACT 1) Methods based on measuringartificial radioactivity of the indecators. 2) Nethods based on measuring the volume of the helium produced on the 3) Recording of the charged particles which accompany the emission of a neutron on the occasion of varios nuclear reactions. h)Recording of recoil nuclei on the occasion of the elastic scattering of neutrons in substances containing hydrogen. 5) Methods based on measuring the modification of the neutron flux in the graphite prism of a reactor by alternatingly introducing the neutron source to be gauged and a neutron absorber into this graphite prism. On this occasion the neutron activity induced in the neutron absorber is measured. Some further methods of gauging neutron sources are based on the following. Measuring of the number of the photoprotons produced on the occasion of the photo fissioning of a deuteron, Card 1/2

The Absolute Measurements of the Intensity of Neutron Sources.

PA - 2717

measuring of the number of charged He3- and He4- particles which accompany the emission of the neutrons on the occasion of the reactions D(d,n)He3 and T(d,n)He4, comparison of the neutron source to be gauged with a source of thermal neutrons. A target of pure gold introduced into the neutron field of a nuclear reactor served as such a source, measuring of the absolute β -activity of manganese caused by neutrons in a solution of KMnOh in water .Additionally, a method, based upon the principle developed by O'NEAL and G. SCHARF-GOLDHABER (Phys. Rev. 69, 368, 1946) is discussed. The results of measurements carried out in various laboratories of the U.S.S.R. by means of various methods of gauging agree within a limit of lo% with each other, with the exception of the method by PETRZHAK; As a temporary neutron standard of the U.S.S.R. the Racq-Be source N-23 was chosen at the Moscow Congress of Physicians (October 1952). (1 Table).

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ZAMYATNIN, YILS

-8918-3/26 "

author Title GORBACHEV, V.M., ZAMYATHIN, Yu, S.,
The Intensity Determination of Very Short Fulses of Fest Neutrons
(Opredeleniye intensivnosti kratkovremennykh impulsov bystrykh neytronov.

PERIODICAL

Russian) Atomnaya Energiya, 1957, Vol 3, Nr 8, pp 101 - 105 (U.S.S.R.)

ABSTRACT

With the so-called "contraction method", the neutron yield is measured by the y-quanta, which form on the occasion of the capture of neutrons decelerated in paraffin.

On the Photocathode of a multiplier there is a crystal with \varnothing of 35 mm, H = 20 mm, which is surrounded by a cadmium hood on its upper part. The entire head of the multiplier is surrounded by a paraffin cylinder (\varnothing = 130 mm, H = 150 mm), which, in turn, is enclosed by a thin lead cylinder.

By this arrangement time measurements of 100 = 300 μ s become necessary instead of the pulse times of 0,1 = 1,0 μ s, because the average life of slow neutrons in paraffin amounts to only about 200 μ s.

The pulses of the photomultiplier are led to an amplifier (<3.10 Hz) and from here to the cathode of the cathode ray oscillograph, the deviation of which on the screen gives a spiral-shaped image. By the pulse from the multiplier the deviation is interrupted, and the black spots

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The Intensity Determination of Very Short Pulses of Fast Neutrons on the oscillogram then correspond to the number of netrons.

The relative effectivity of the various crystals was measured and the following values were obtained.

Stilbs 1,00, naphtaline 1,16, NaI 2,60, CsI 4,12

是并为对理,是主题,对表现的数据,我们的一个人,我们就是一个人,我们就是一个人,我们们的一个人,我们们的一个人,我们们的一个人,这个人,我们们的一个人,我们们的一个人,

If several of the systems described are connected in parallel, a sensitivity of 0,05 - 0,1 neutron per cm² can be attained. (With 1 table, 4 illustrations, and 2 Slavic references).

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Card 2/2

		Ye.K., Ivanova, N. I., 89-12-8/29
	Zamvatnin, Yu. S., Gutnikova.	Ye.K., Ivanova, h
UTHORS:		
TITLE:	Passing Through has branchikhsya	veloping in Connection with Neutrons rious ^M aterials (Spektry vtorichnykh pri prokhozhdenii neytronov cherez
	sloi razlichnykh veshchestv)	3, Nr 12, pp. 540-541 (USSR)
PERIODICAL:	Atomnaya Energiya, 1991,	ed as source of neutrons. The core NIKFI "K" are used as neutron detect-
ABSTRACT:	photo plates illord or. (Thickness of layer about surrounded by a spheric layer thickness 1/3): The photo 124R (Re exterior radius of the parameter T from the entis given as measure for the is given as measure for the	er of the material to be investigated er of the material to be investigated of plates are put up at a distance of f the sphere) ergy distribution F(E)= C.E.e inelastic interaction of 14 MeV neut-
	The following values were mea	Isotops
	Isotope T	Cu65 0,76±0,06
	Li6 0,78±0,8	Cu ⁻
		м _о 96 0,65 <u>+</u> 0,06

Passing Thr	eutron Spect ough Layers	ra Developping : of Various Mater	In Connection wit	h Neutrons 89-12-8/29	
i 1	Be9 B11 c12 Mg24 A127 Fe56 There are Slavic.	0,70±0,07 0,75±0,10 0,82±0,08 0,98±0,08 1,13±0,08 0,70±0,07	Cd ¹¹² Sb ¹²² W ¹⁸⁴ Hg ² 01 Pb ² 07 Bi ² 09	0,62±0,05 0,60±0,06 0,62±0,08 0,60±0,05 0,73±0,05 0,90±0,08 ences, 1 of which is	2 m
SUBMITTED: AVAILABLE:	July 20, Library o	1957 f Congress		•	The state of the s
					\$

,但于不知识,让我们,我们就没有我们的人,我们就会的人,我们就会的人,我们就会这个人,我们就会不够的人,我们就会没有的人,我们就会被他们的人,我们就会不够的人, 第一个

ZAMYATHIN - YU. >

AUTHORS:

Vasil'yev, Yu. A., Zamyatnin, Yu. S., Toropov, P. V., 89-12-9/29

Fomushkin, E. F.

TITLE:

Measurement of the Meutron Spectrum in the Area below 0,5 MeV by Means of the Time of Flight Method (Izmereniye spektrov neytronov

v oblasti energiy nizhe 0,5 MeV metodom vremeni proleta)

PERIODICAL:

Atomnaya Energiya, 1957, Vol. 3 , Nr 12, pp. 542-544 (USSR)

ABSTRACT:

By applying an impulse source of neutrons the secondary neutron spectrum is measured, which develops, if 14 MeV neutrons pass through layers of uranium. A fission chamber, which was connected with a 30 channel analyzer, was used as a neutron detector. The

distance between source and detector was 6 m.

The energy spectra for the following samples were shown by a

graph:

a) $\sqrt{235}$: 2,7 cm thick ($\sim 1/3 \, \text{lin}$)

b) U238 : 2,5 cm thick (~1/3 Ain)

c) U^{238} : 8 cm thick (\sim in)

The spectra obtained from a) and b) originate from a simple interaction between 14 MeV neutrons and the uranium nuclei: It can be assumed that in the measured area of energy the development of the secondary neutrons originate from evaporization from

Card 1/2

Measurement of the Neutron Spectrum in the Area 0,5 MeV by Means 89-12-9/29 of the Time of Flight Method.

the stimulated conditions of the compound core. For the case c) the development of a higher number of slow neutrons was ascertained. These are the consequence of a multiple-inelastic interaction which confirms the existence of low situated levels in the U238 nucleus. There are 3 figures and 3 references, 2 of which are Slavic.

SUBMITTED:

July 20, 1957

AVAILABLE:

Library of Congress

Card 2/2

89-4-4-1/28 Zamyatnin, Tu.S., Safina, I.N., Gutnikova, Ye.K., AUTHORS: Ivanova, N.I. t Neutron Spectrum Produced During the Passage of th Mey Meutrons Through a Layer of Fissionable Material (Spektry neytronov, obrazujushchikhaya pri prokhozhdenii neytronov s energiyey TITLE: 14 Mev chercz sloi delyashchikhsya veshchestv). Atomnaya Emergiya, 1958, Vol. 4, Nr 4, pp. 337-342 (USSR) PERIODICAL: and there is the appropriate to If the NeV-neutrons peas through thin layers of Th²³², y²³³, y²³⁵, W238 and Fu239, secondary neutrons are formed. The energy spectrum of these neutrons is recorded on photo plates (liferd C2 and ABSTRACT:). 'tritium-zirconium target, which was bembarded with 150 McV-douterons, served as a neutron source. It was found that the spectra of secondary neutrons, which form in all isctopes investigated, consist of two components, viz. the fission neutrons and the spallation neutrons. Furthermore, the following values were found: Card 1/2

4 HeV Neu	spectrum Prod trons Through	uced During the Passa La Layer of Fissionab	ge of le Material	89-4-4-1/28		
,	Inventi- geted isotope	ield of fission neutrons (corrected)	Temperature of rest of nucleus in NeV	Temperature of the fission fragments in MeV		
	Th232	0.23 ± 0.06	0,54 + 0,05	1,2		
	U ²³³	0,76 ± 0,10	0,55 ± 0,10	1,20 + 0,08		
	U ²³⁵	0,68 ± 0,06	0,40 ± 0,05	1,05 ± 0,06		
	_U 238	0,49 ± 0,05	0.48 ± 0.05	1,25 ± 0,15		
	Pu239	0,72 ± 0,10	0.53 ± 0.06	1.25 + 0.08		
	There are Seviet.	There are 6 figures, 1 table, and 7 references, 3 of which are				
BLITTED:	Centerber 7, 1957					
rd 2/2	1.1 WelltronsSpectra 2. NeutronsSources					

507/89-6-4-10/27 Zamyatnin, Yu. S., Ivanova, N. I., Safina, I. H. 21(9) AUTHORS:

Neutron Spectra Forming During the Passage of Neutrons With an Energy of 14 Mev Through Thick Layers of Iron, Lead, and TITLE:

Uranium (Spektry neytronov, obrazuyushchikhsya pri prokhozhdenii neytronov s energiyey 14 Mev cherez tol'styye sloi

zheleza, svintsa i urana)

Atomnaya energiya, 1959, Vol 6, Nr 4, pp 466-468 (USSR) PERIODICAL:

The neutron source is surrounded by the material to be inves-ABSTRACT:

tigated (wall strengths Fe: 5, 10, 15 cm; Pb: 5, 10, 15, 18, 23, 28 cm; U: 5, 10, 20, 31.5 cm). At great distances herefrom the photographic plates Ilford 52 (100 μ emulsion thickness) and NIKFI-K (200 μ emulsion thickness) were placed. The traces of the scattered neutrons are measured and, in consideration of the background neutrons, the actual neutron spectrum is graphically plotted (for the measuring method and the apparatus see references 1 and 2). The effective neutron tempera-

ture Teff, which corresponds to the gradient of the curve

In $\frac{N(E)}{E}$, amounts to ~ 0.2 to 0.5 MeV within the neutron energy

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Neutron Spectra Forming During the Passage of Neutrons With an Energy of 14 Mev Through Thick Layers of Iron, Lead, and Uranium

range \sim 0.5 to 1.5 Mev. It is mainly determined by the neutrons which are only several times inelastically scattered. Within the range of high energy T is considerably greater, because here multiple scattering is less. The low-energy-part of the spectrum is not accessible by the photo-plate method and must be obtained by extrapolation. After this has been done, all experimental curves are normalized. The following conclusions may be drawn from these curves: With increasing thickness of the casing the number of high-energy neutrons is reduced and the number of neutrons having an energy of < 1 Mev is increased. In the case of greater thicknesses, Teff decreases and, within the range of 0.5 to 1.5 Mev, it attains 0.3 Mev for iron, 0.5 Mev for lead and 0.2 Mev for uranium. As uranium has a number of low levels, a decrease of neutron energy down to 0.1 - 0.6 Mev occurs with inelastic scattering, which decrease is not recorded by the photographic plates. The extrapolation carried out is shown by a table. A comparison of experimental curves for materials of equal thickness shows that moderation for lead is lower than for iron and uranium, and that the average neutron energy for lead

Card 2/3

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507/89-6-4-10/27

Neutron Spectra Forming During the Passage of Neutrons With an Energy of 14 Mev Through Thick Layers of Iron, Lead, and Uranium

is greater than for iron and uranium. This might be explained by the fact that, in scattering, the lead nucleus behaves like a light nucleus, because it has only few levels within the range of 1-4 Mev. The following persons assisted in irradiating plates: Yu. A. Vasil'yev, Ye. I. Sirotinin, N. S. Shvetsov, V. N. Shikin. Microscopic evaluation was carried out mainly by L. S. Andreyeva and N. F. Nikolayeva. Ye. K. Gutnikova also assisted in the work. There are figures, 3 tables, and 6 references, 4 of which are Soviet.

SUBMITTED: November 25, 1958

Card 3/3

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R001963720020-1"

BONYUSHKIN, Ye.K.; ZAMYATNIN, Yu.S.; KIRIN, I.S.; MARTYNOV, N.P.; SKVORTSOV, Ye.A.; USHATSKIY, V.N.;

非正常的创新的工作,这里也是一种的过程的经济或者的的人,所可,在在政治的方法和对于,但是对于1000年的,这种政治的分别,但是他的对于由于1000年的,他们也不

[Yields of fragments of U²³⁵ and U²³⁸ fission by fast neutrons] Vykhody oskolkov delenia U²³⁵ i U²³⁸ bystrymi neitronami. Moskva, Glav. upr. po ispol'zovaniiu atomnoi energii, 1960. 19 p. (MIRA 17:3)

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S/089/60/009/006/001/011 B102/B212

26.2243 AUTHORS:

all'yev, Yu. A., Zamyatnin, Yu. S., Sirotinin, Ye. I.,

Fomushkin, E. F.

TITLE: Spectra of figsion neutrons from U²³⁵ emitted at angles of 0, 45, and 90° to the direction of flight of the fragments

PERIODICAL: Atomnaya energiya, v. 9, no. 6, 1960, 449-454

TEXT: The results of previous measurements of spectra of fission neutrons and their angular distribution with respect to the direction of flight of the fragments agree well with theoretical data (based on an assumption of isotropic neutron evaporation and Maxwell neutron distribution); but this theory furnishes values for the mean kinetic energy of the fragments, which are somewhat too low, and, therefore, the correctness of above assumptions may be doubted. In order to check it the authors have measured again the neutron spectra, and this paper reports on the results. The spectra of the neutrons emitted at 0, 45, and 90 to the direction of flight of the fragments in 14.3-Mev neutron induced U²³⁵ fissions have been measured, and also their angular distribution has been determined. The

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Spectra of fission neutrons..

time-of-flight method was utilized, the distance of flight was 75 cm and the resolution time 7 mysec. A detailed description of this method and the equipment used is given in Ref. 9 (Yu.A. Vasil'yev i dr. Zh. eksperim. i teor.fiz. 38, 671 (1960)). However, the method employed here made use of a multi-layer fission chamber with fragment collimation as a fissionneutron source. A U235 layer had been deposited on both sides of an sluminum foil (having a thickness of 0.5 mm); the thickness of the layer was 6 mg/cm2, and the total weight of the two layers amounted to 3.5 g. 0.75% of the fission taking place in the uranium have been recorded. The chamber was filled with a mixture of argon and carbon dioxide (10%) (pressure 760 mm Hg). The rise time of the pulses was about 0.1 µ sec at a 1 kv electrode potential. Fig. 2 shows the experimental setup. Fig. 3 shows the neutron spectra $F(E_n)$ in arbitrary units measured at 0°, 45°, and 90°. Fig. 5 shows the spectra of neutrons emitted from the fission fragments. The angular distribution has been calculated by numerical integration with respect to the neutron energy (cf. Table). The angular distribution of the γ rays (E $_{\gamma}>$ 0.3 MeV) produced during fission has also been calculated by assuming an isotropy relative to the direction of flight Card